CLAIMS

What is claimed is:

1 Claim 1. A lightweight weapon [10], comprising:

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- a frame member [14];
- a barrel receiving passage [22] in said frame member;
 - a projectile-receiving breech chamber area [48] in said frame member in operative position for receiving a projectile to be displaced toward said barrel passage;
 - at least one displaceable element [e.g. 50] mounted in movable relationship to said frame member;
 - said frame member being formed of a plurality of lamination body members [60] and having an operative recess [e.g. 52] therein for accommodating at least a portion of said displaceable element, said recess being defined by a base surface [56] formed on a first lamination body member and at least one side wall [54] formed on a second lamination body member extending a given distance from said base surface to define a depth dimension of said recess;
 - said lamination body members being non-integral with each other and being secured to each other in laminar relationship.
- 1 Claim 2. A lightweight weapon [10] in accordance with Claim 1, wherein:
- said side wall [54] of said recess [52] comprises a plurality of laminations
- 3 [54A, 54B] that together define said depth dimension of said recess.
- 1 Claim 3. A lightweight weapon in accordance with Claim 2, wherein:

- said plurality of laminations are joined together by capture riveting.
- 1 Claim 4. A lightweight weapon in accordance with Claim 2, wherein:
- said plurality of laminations are joined together by molecular bonding.
- 1 Claim 5. A lightweight weapon in accordance with Claim 2, wherein:
- said plurality of laminations are joined together by cold welding.
- 1 Claim 6. A lightweight weapon in accordance with Claim 1, wherein:
- 3 said weapon is a hand-held firearm and said frame has a grip portion
- 4 associated therewith.

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- 1 Claim 7. A lightweight weapon in accordance with Claim 1, wherein:
- said weapon is a hand-held firearm and said frame has a trigger and a trigger
- 4 guard associated therewith.
- 1 Claim 8. A lightweight weapon in accordance with Claim 7, wherein:
- said frame further has a trigger guard thereon associated with said trigger.
- 1 Claim 9. A lightweight weapon in accordance with Claim 7, wherein:
- said hand-held firearm has a hammer element [24] associated with said frame.

- Claim 10. A lightweight weapon in accordance with Claim 1, wherein:
- said frame [14] comprises a plurality of laminations [60] firmly joined
- together; at least one of said laminations [60C] defining at least part [54A] of
- 4 the depth dimension of said recess [52], and another of said laminations
- 5 defining the base surface [56] of said recess.
- 1 Claim 11. A lightweight weapon in accordance with Claim 10, wherein:
- the material of at least one of said laminations is different from the
- 3 material of said base surface.

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- 1 Claim 12. A lightweight weapon in accordance with Claim 10, wherein:
- the material of at least one of said laminations is plastic.
- 1 Claim 13. A lightweight weapon in accordance with Claim 10, wherein:
- the material of at least one of said laminations is stainless steel.
 - Claim 14. A lightweight weapon in accordance with Claim 10, wherein:

the material of at least one of said laminations is aluminum.

- 1 Claim 15. A lightweight weapon in accordance with Claim 10, wherein:
- the material of at least one of said laminations is graphite.

- 1 Claim 16. A lightweight weapon in accordance with Claim 10, wherein:
- the material of at least one of said laminations is an alloy of titanium.
- 1 Claim 17. A method of fabricating elements [e.g. 14, 80] of a lightweight
- 2 firearm weapon [10], said method comprising the steps of:
- 4 selecting three coordinate axes defining said elements of said weapon in three
- 5 dimensions;

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- 6 forming thin laminations [60] defining said elements, said laminations
- 7 corresponding to plan views of said elements parallel to two of said coordinate
- 8 axes taken at sequential positions along the third of said coordinate axes;
- securely fastening said sequential laminations to each other to define a three-
- dimensional element wherein the thickness of said element represents the
- cumulative thickness of each of said laminations, combined.
- 1 Claim 18. The method of Claim 17 wherein:
- 3 said step of securely fastening said sequential laminations to each other
- 4 comprises adhesive bonding.
- 1 Claim 19. The method of Claim 17 wherein:
- 3 said step of securely fastening said sequential laminations to each other
- 4 comprises capture riveting.

- 1 Claim 20. The method of Claim 17 wherein:
- 3 said step of securely fastening said sequential laminations to each other
- 4 comprises molecular bonding.

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